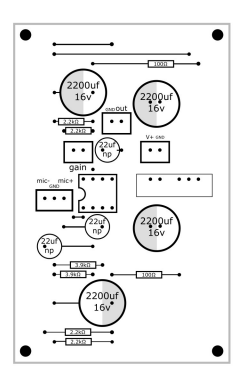
https://youtu.be/LoQu3XXIayc

DIY Perks

Microphone Project version 1

Print this with 'no scaling' on a normal printer.



Use this gauge to varify that this template has been printed to the correct scale

Required components:

95mm x 64mm stripboard (1 pcs) 22uF non-polarised capacitors (3 pcs) 2200uF 16v capacitor (4 pcs) 2.2k Ω resistors (4 pcs) 100 Ω resistors (2pcs) 3.9k Ω resistors (2pcs) XH 2-pin connectors (3 pcs) XH 3-pin connector (1 pcs) 8-pin DIP socket (1 pcs) THAT 1512 amplifier IC (1 pcs) ±15V power isolator NMA0515SC (1 pcs)

1x rotary switch for volume control

Design copyright 2021 DIY Perks

Values for rotary switch volume control, from quietest to loudest:

 560Ω , 270Ω , 150Ω , 82Ω , 56Ω , 27Ω , 18Ω , 15Ω , 11Ω , 9.1Ω , 5.1Ω